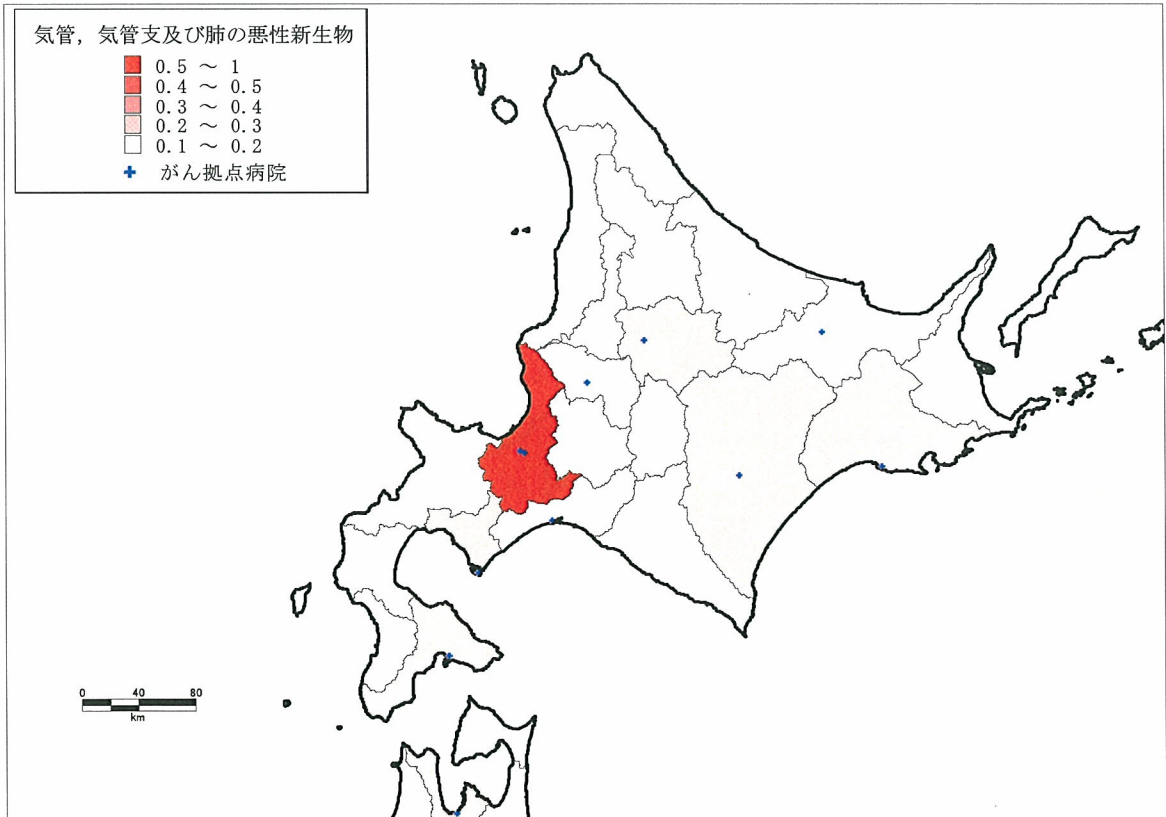
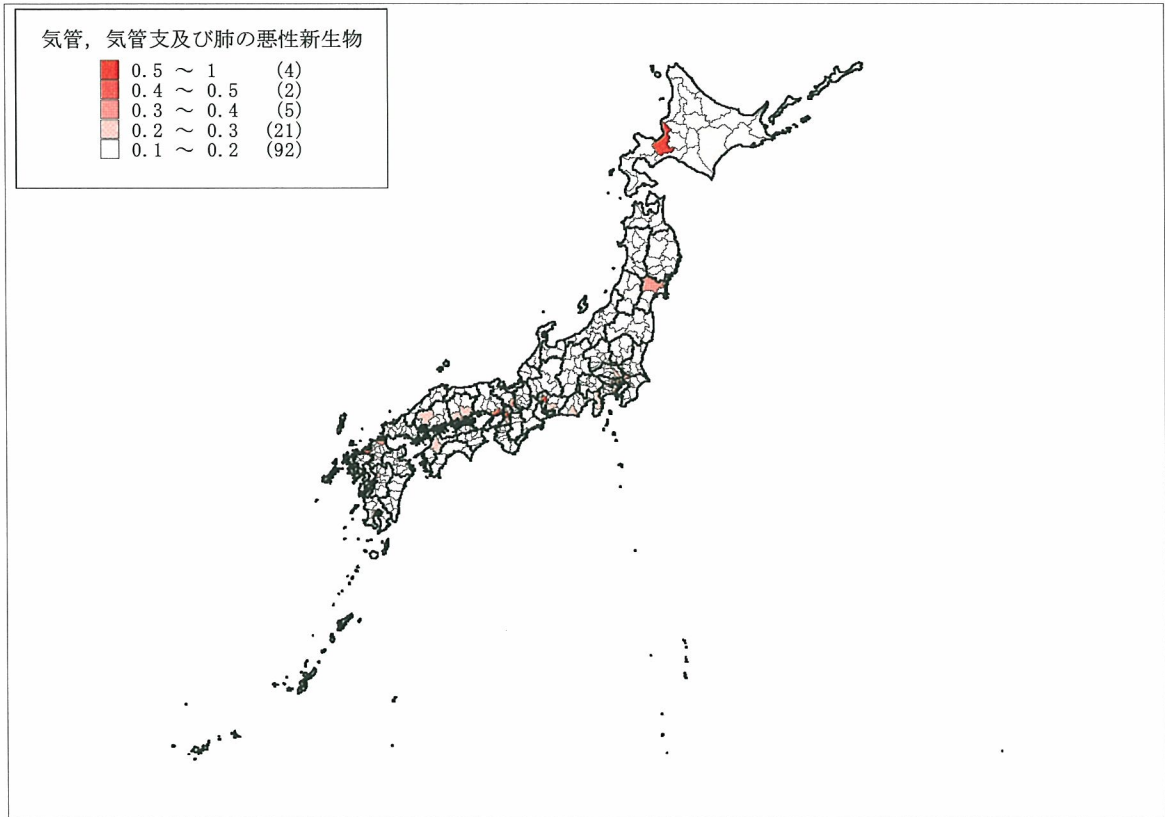
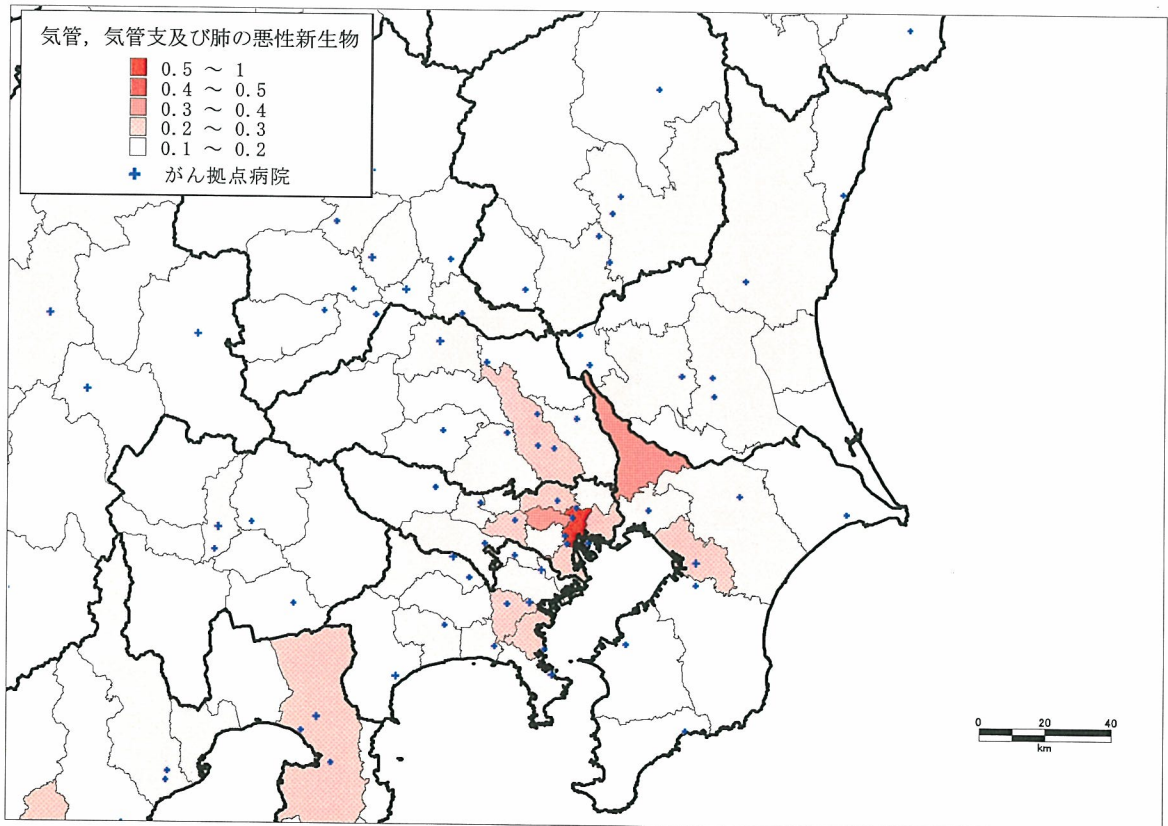
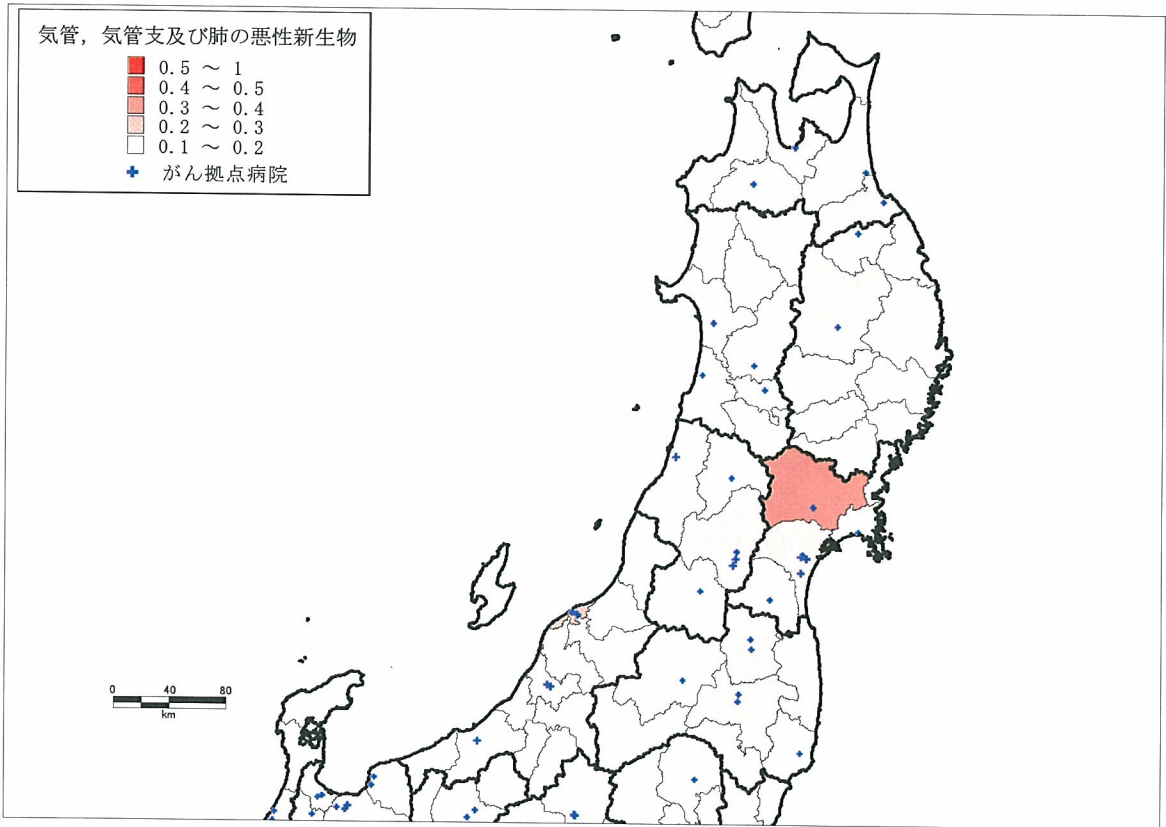


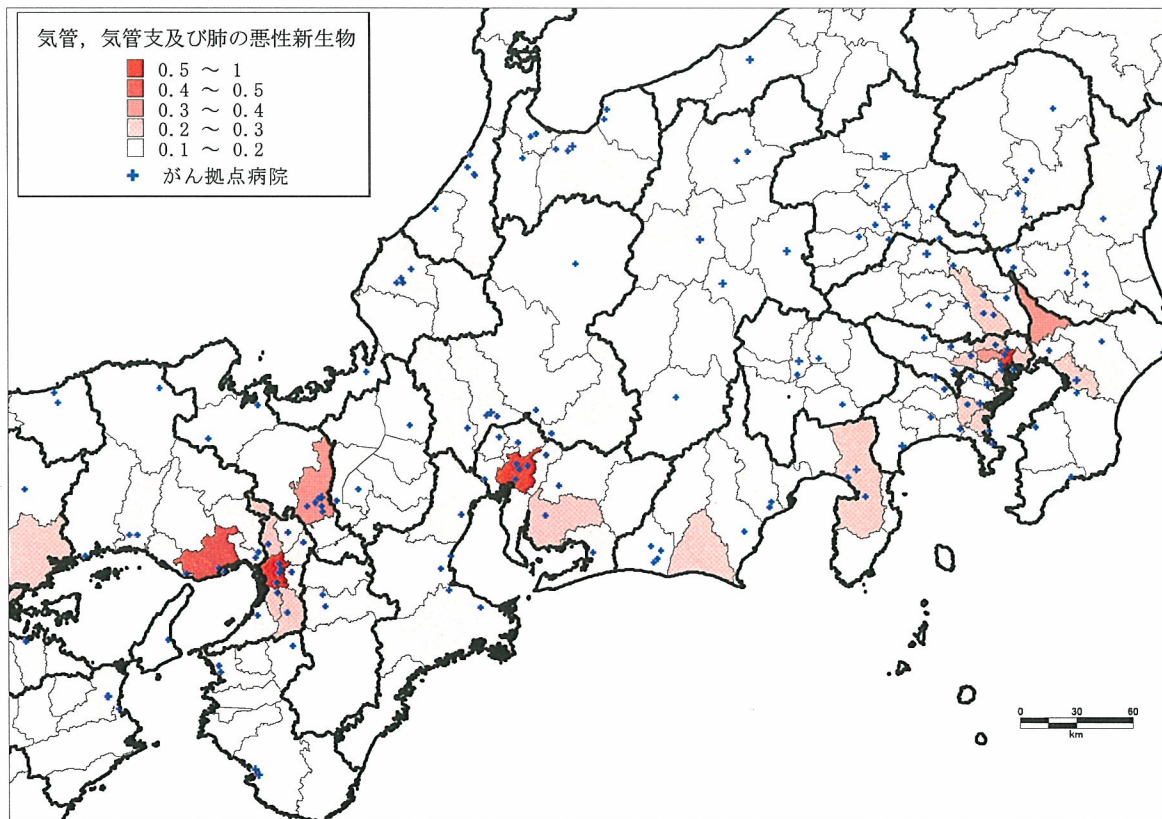
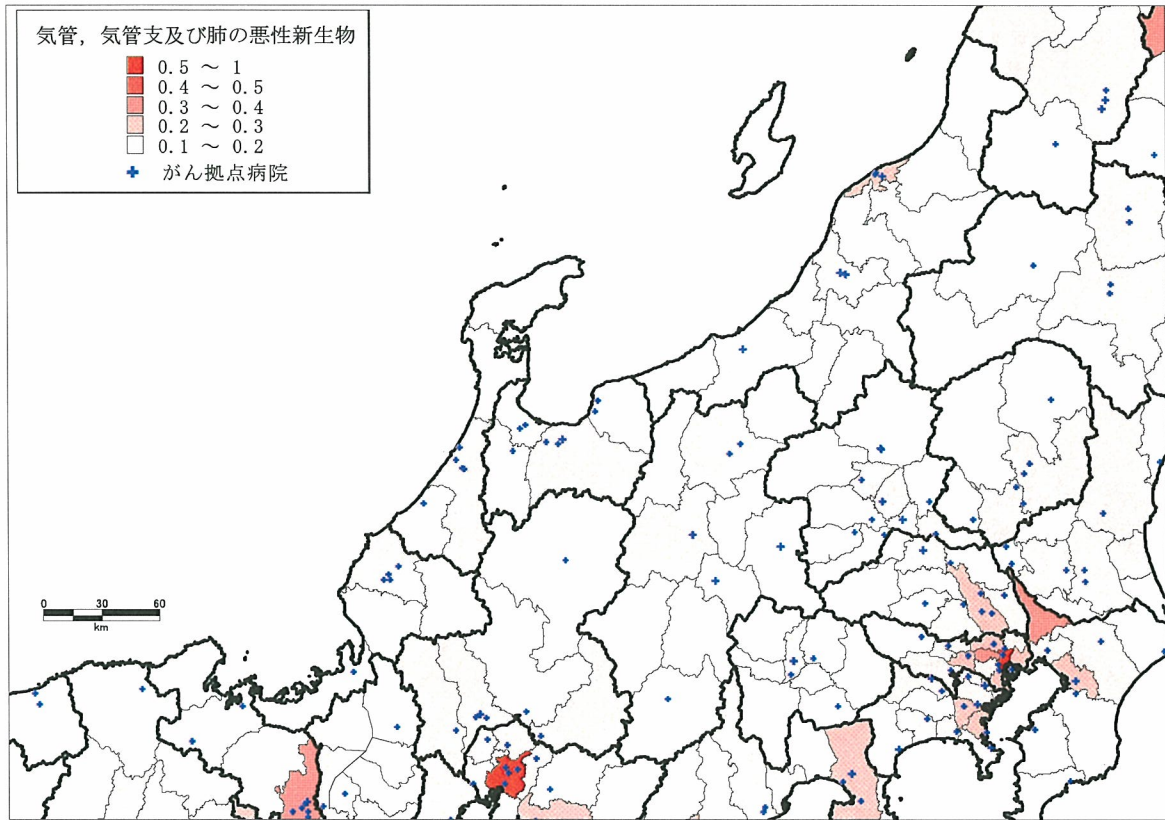
推計退院患者数（施設所在地）_気管、気管支及び肺の悪性新生物



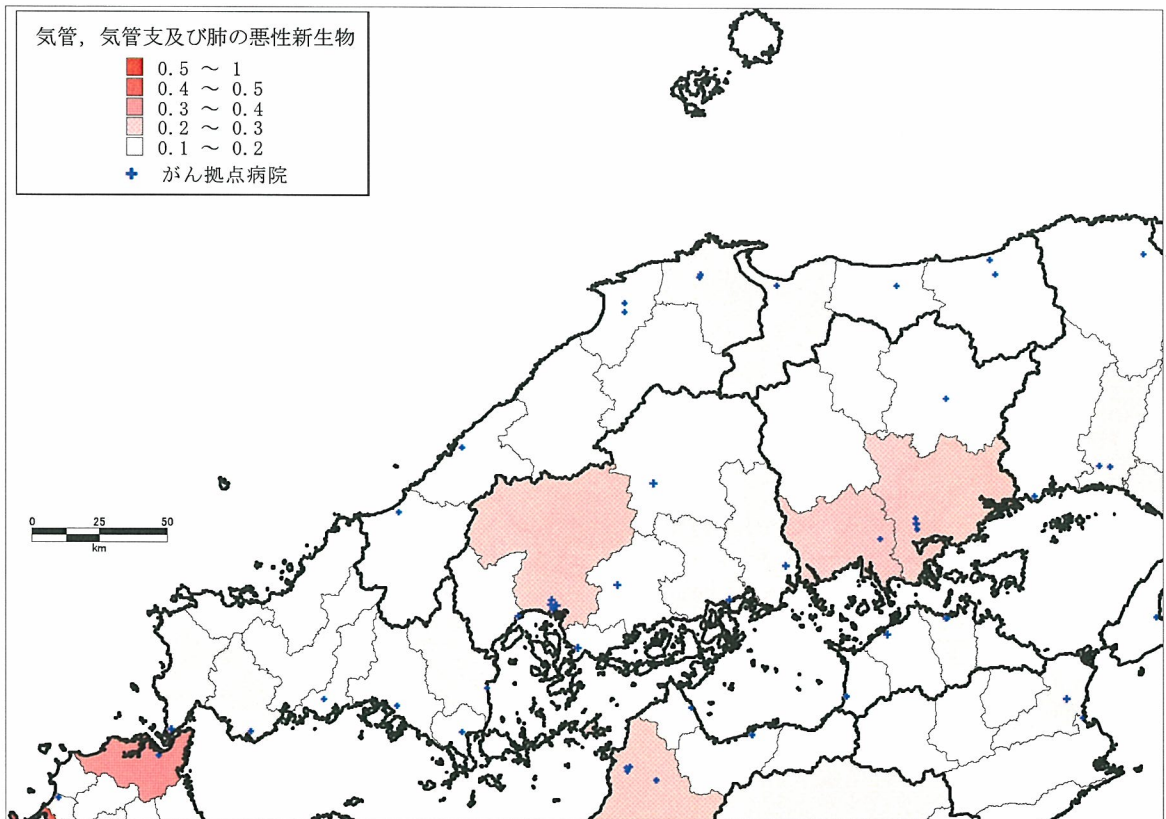
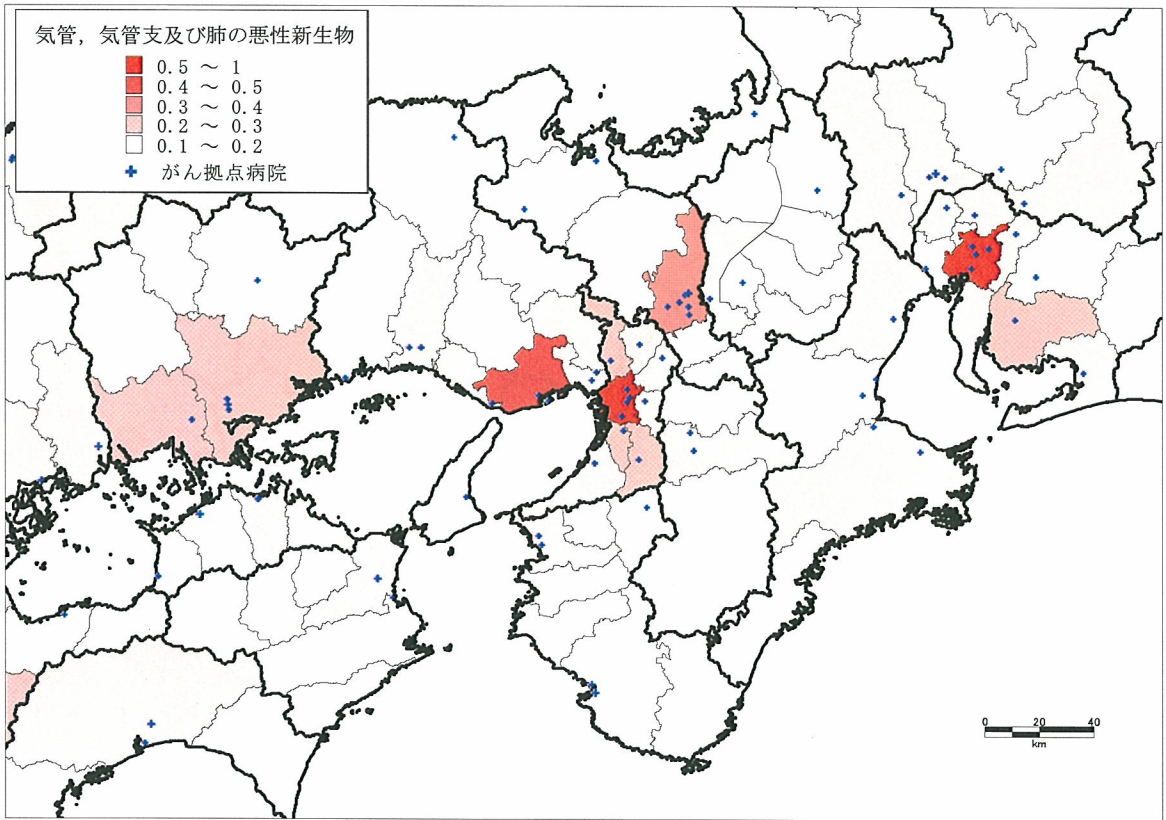
推計退院患者数（施設所在地）_気管、気管支及び肺の悪性新生物



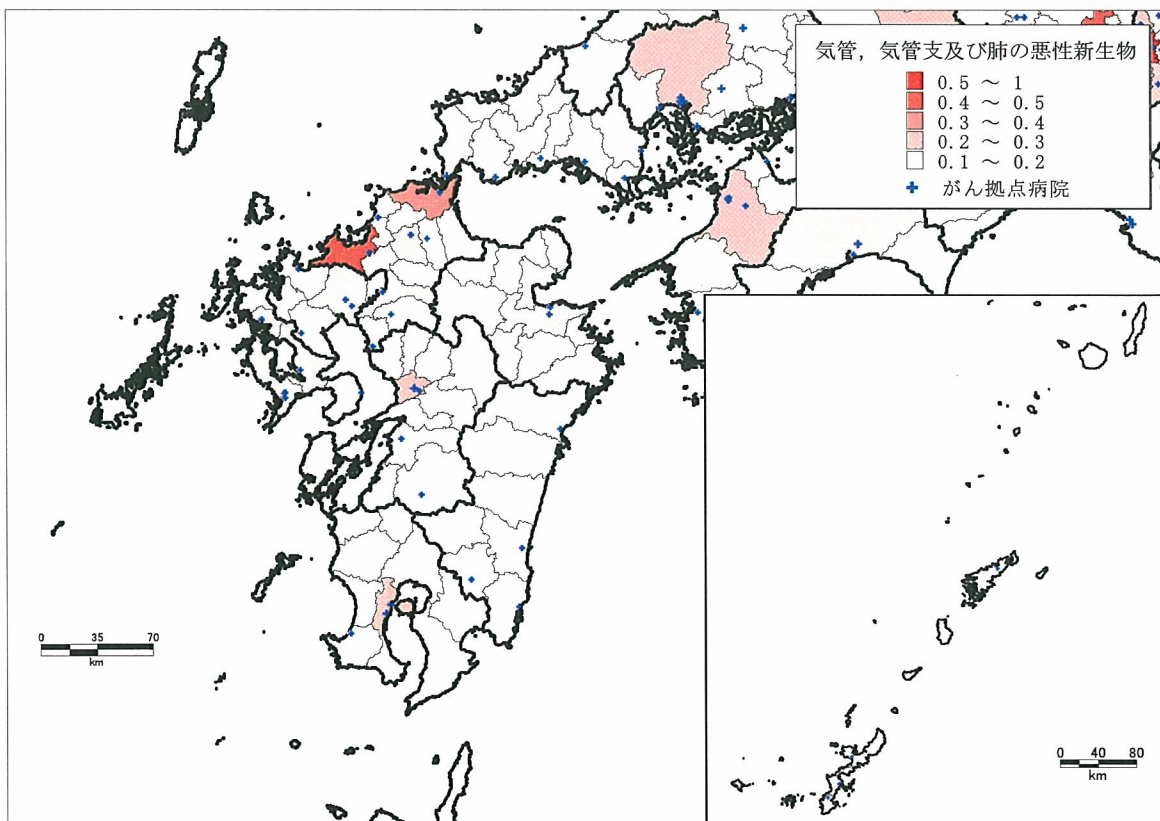
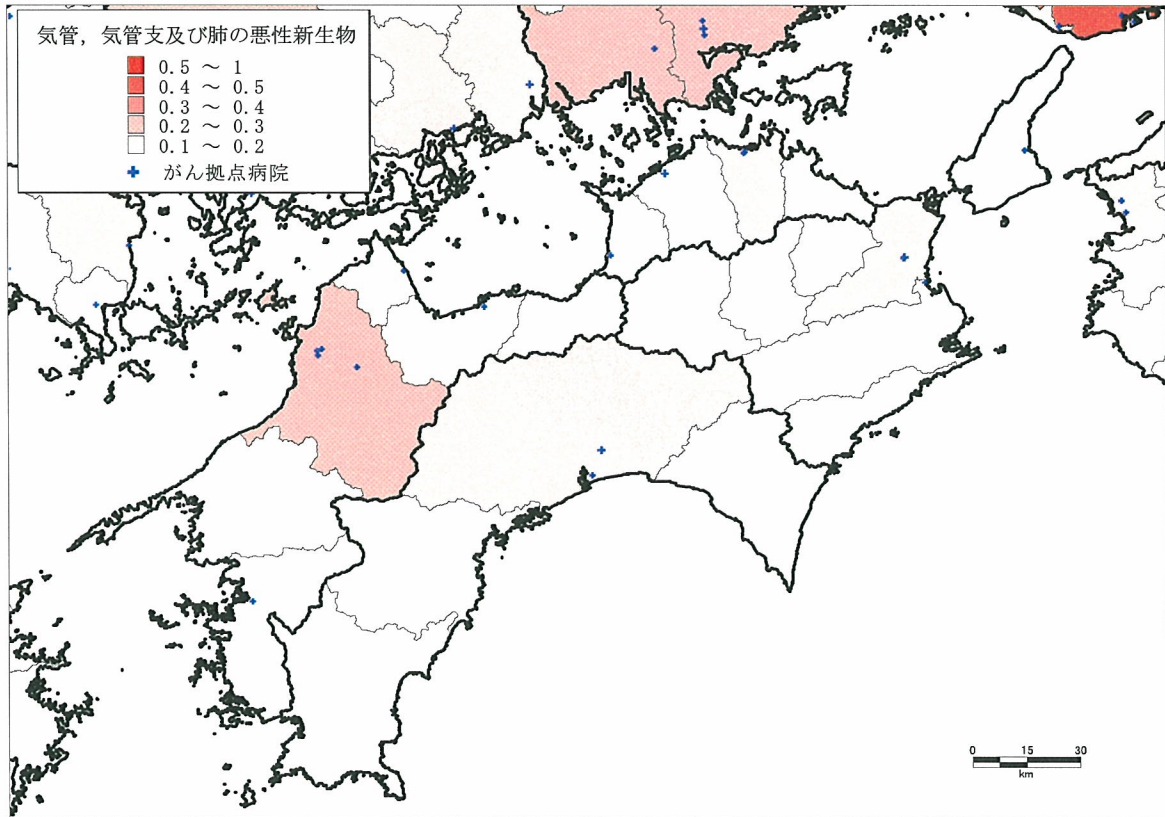
推計退院患者数（施設所在地）_気管、気管支及び肺の悪性新生物



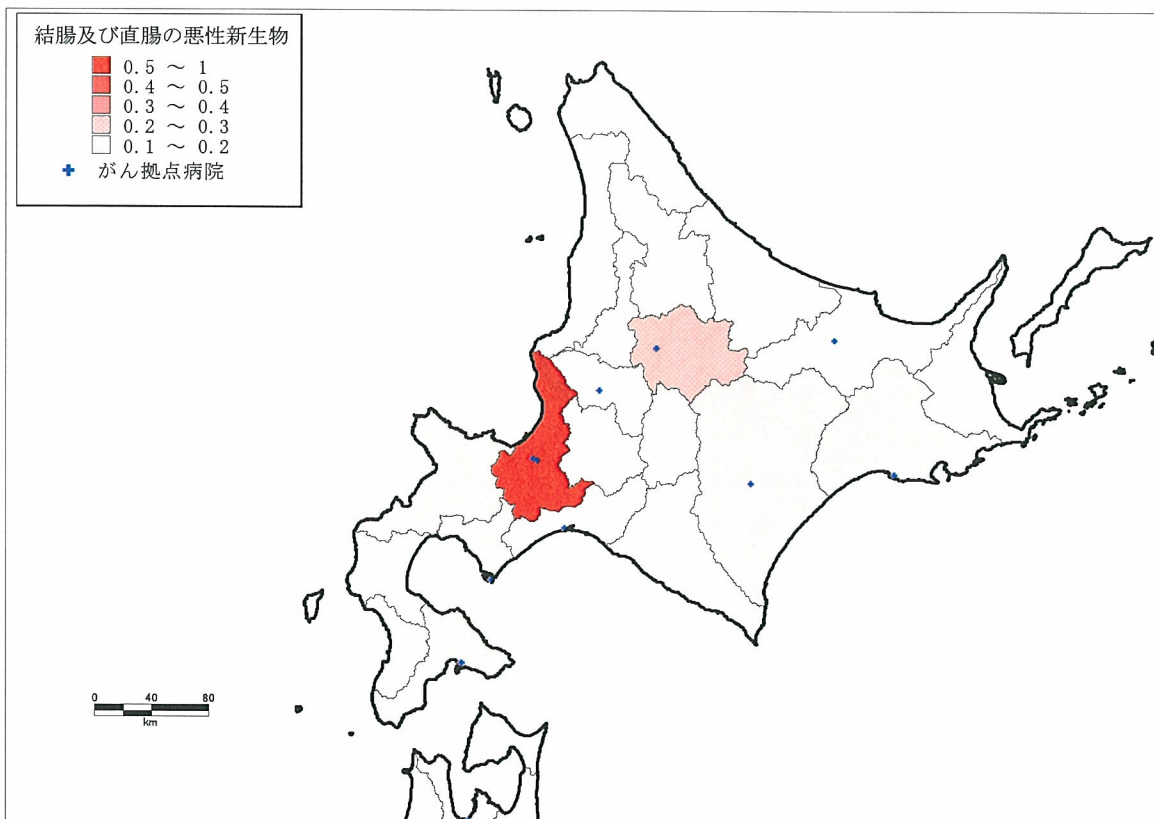
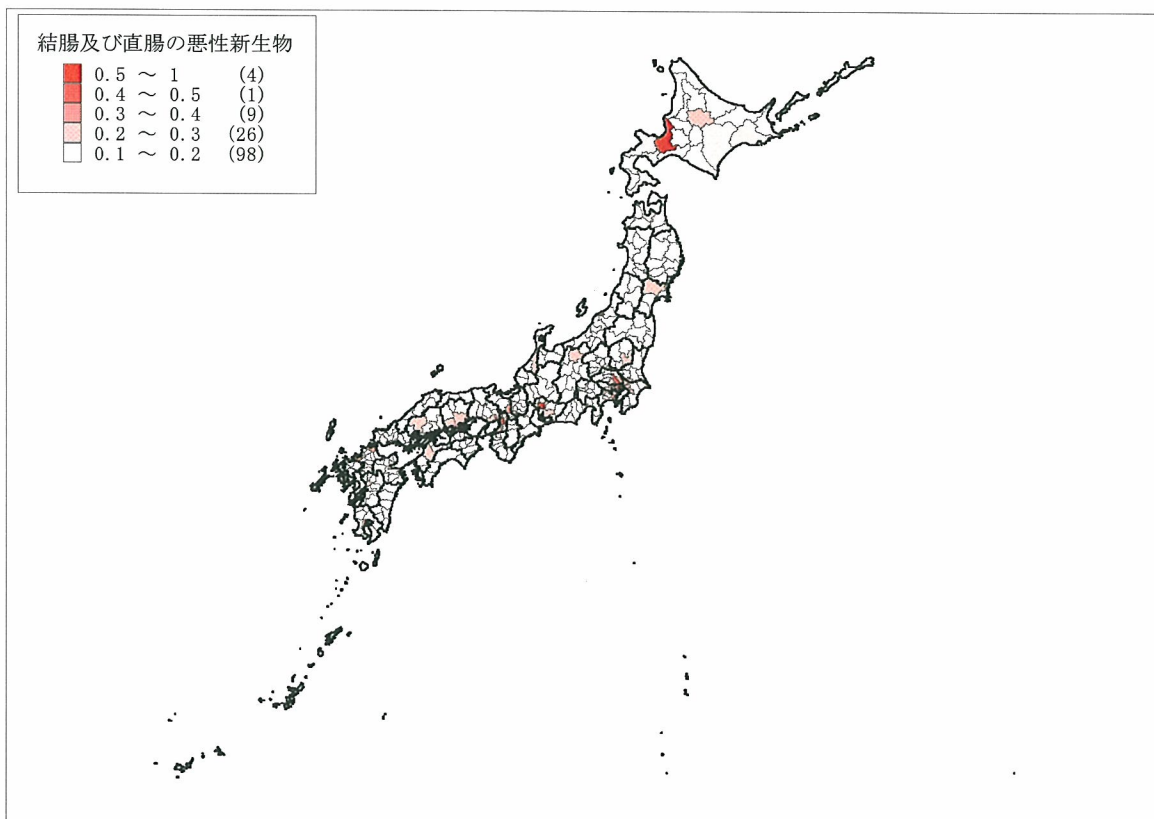
推計退院患者数（施設所在地）_気管、気管支及び肺の悪性新生物



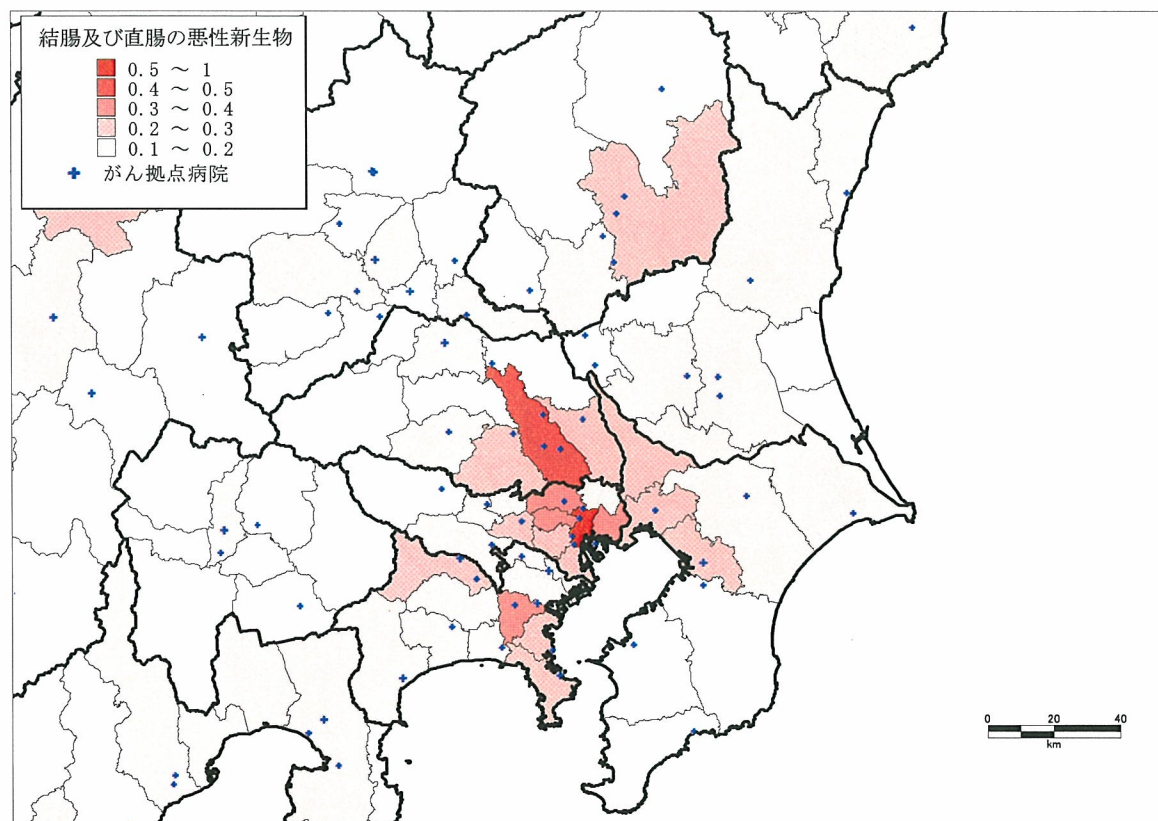
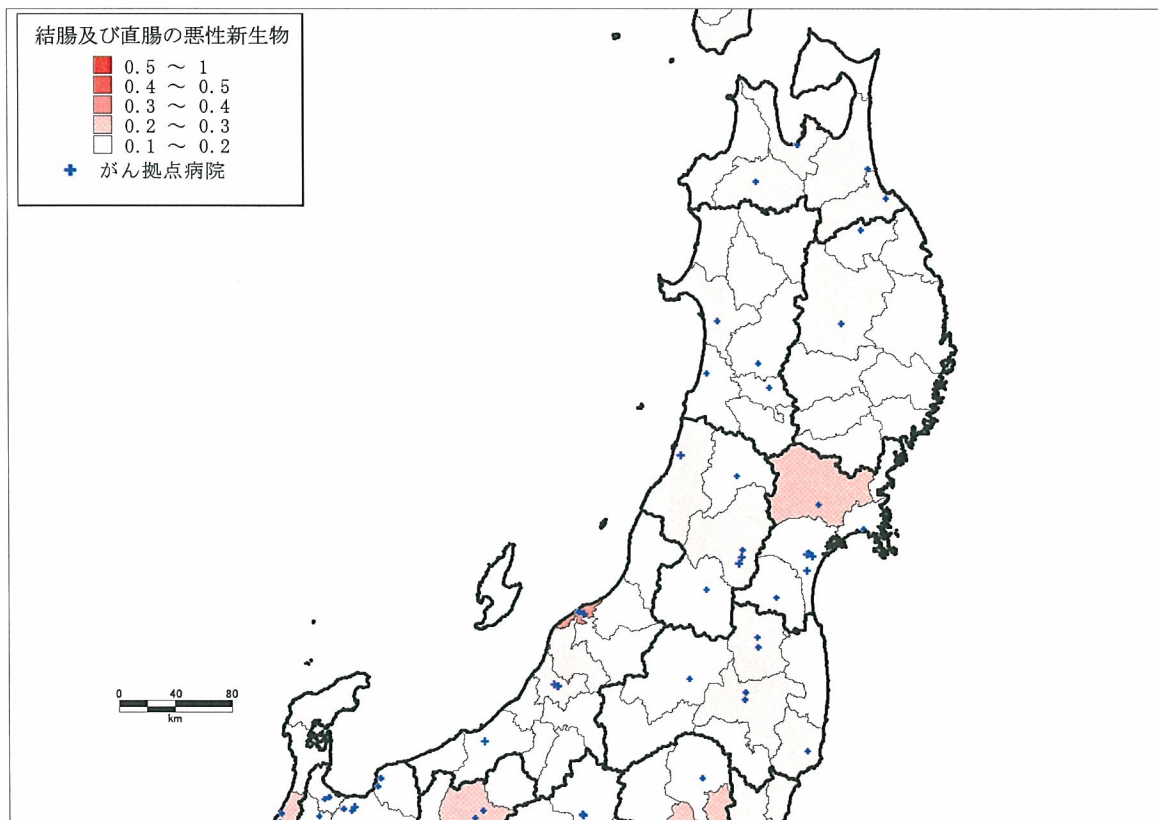
推計退院患者数（施設所在地）_気管、気管支及び肺の悪性新生物



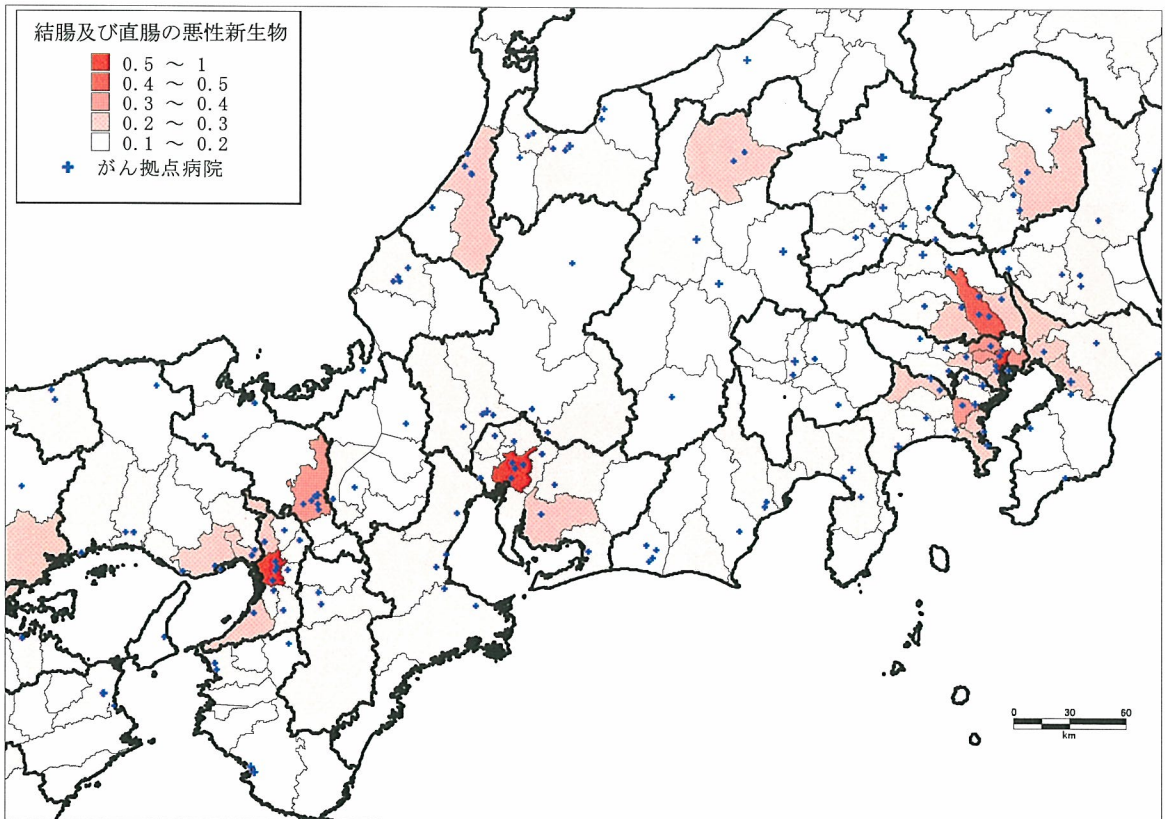
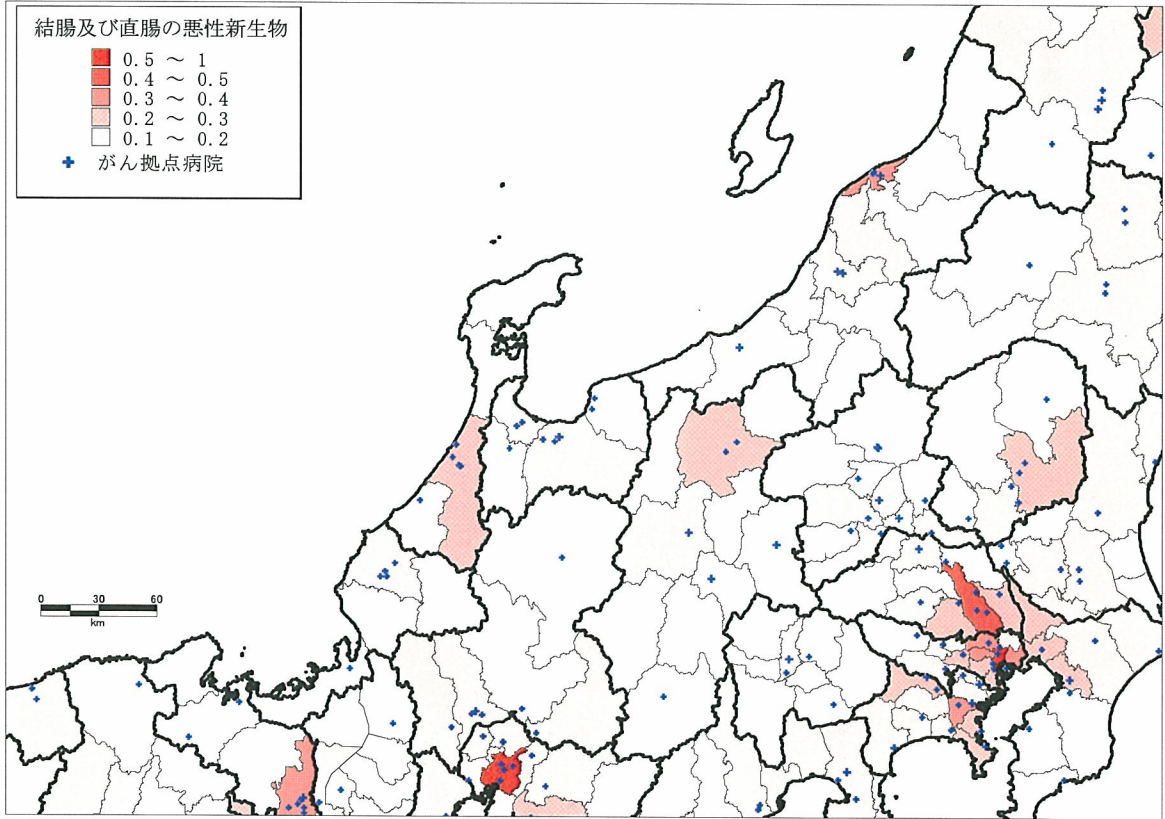
推計退院患者数（施設所在地）_結腸及び直腸の悪性新生物



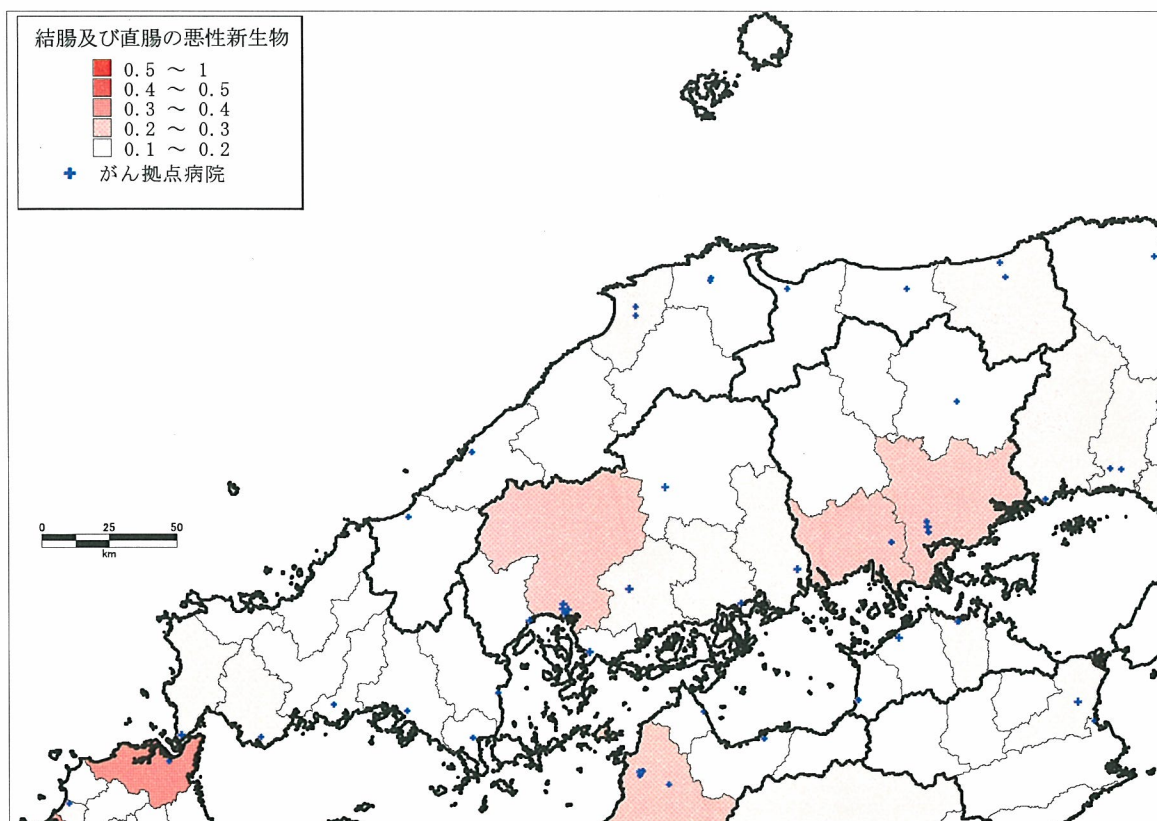
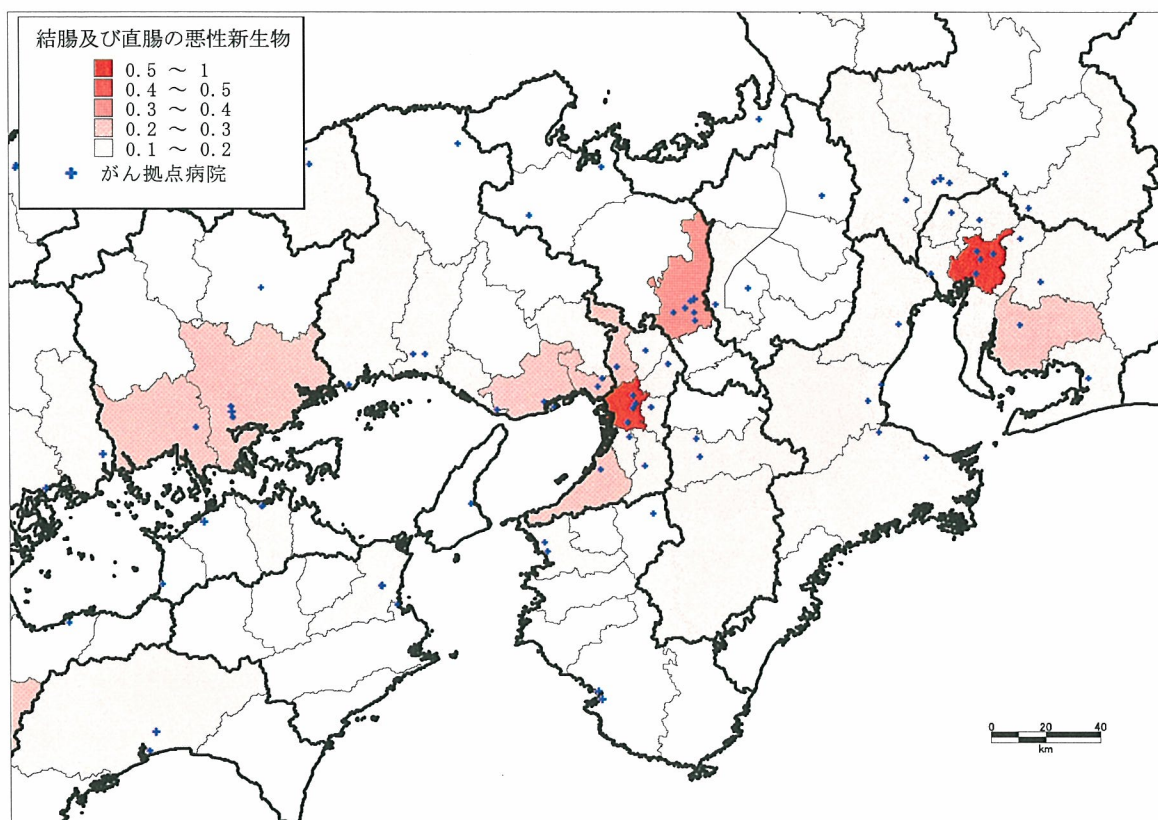
推計退院患者数（施設所在地）_結腸及び直腸の悪性新生物



推計退院患者数（施設所在地）_結腸及び直腸の悪性新生物



推計退院患者数（施設所在地）_結腸及び直腸の悪性新生物



推計退院患者数（施設所在地）_結腸及び直腸の悪性新生物

